ABSTRACT OF THE DISCLOSURE

[0023] A user recognition system that utilizes two CCD cameras to obtain two images of the user from two different angles of view. A three-dimensional model of the user's face is created from the obtained images in addition. The generated model and an additional facial texture image of the user are compared with a stored user profile. When the obtained 3D model and facial texture information matches the stored profile of the user, access is granted to the system.